Technical reports of DEI and Related Subjects

- No. 559 "Technical Trend of Application of Organic Composites to Electrical and Electronic Insulation", by Investigation Committee on Application of Organic Composites to Electrical and Electronic Insulation, (A), p.80, ¥ 3,200, Aug. 1995.
- No. 561 : "Effect of Metallic Particle on GIS Insulation", by Investigation Committee on Effect of Metallic Particle on GIS Insulation, (B), p.90, ¥ 2,700, Sep. 1995.
- No. 568: "New Approach to Analytical Methods of the Properties for Dielectric Materials", by Investigation Committee on New Approach to Analytical Methods of the Properties for Dielectric Materials, (A), p.74, ¥ 2,600, Nov. 1995.
- No. 575 : "Present State and Trend of Environmental Adaptation Technique for Transformers", by Investigation Committee on Environmental Adaptation Technique of Transformer, (B), p. 114, ¥ 3,300, Dec. 1995.
- No. 579 : "New Technical Trend of Zinc Oxide Element Application", by Investigation Committee on Techniques for Wider Application of Zinc Oxide Elements, (B), p. 78, ¥ 2,700, Feb. 1996.
- No. 585 : "Design and Control of Functional Organic Ultra-Thin Films toward molecular electronics ", by Investigation Committee on Design and Control of Functional Organic Ultra-Thin Films,
 (A), p. 66, ¥ 2,300, May 1996.
- No. 586 : "Application and Suppression of Discharge in Vacuum", by Investigation Committee on Application and Suppression of Discharge in Vacuum, (A), p. 76, ¥ 2,300, May 1996.
- No. 588: "High Electrical Field Phenomena in Cryogenic Liquid and the Measuring Method", by Investigation Committee on High Electrical Field Phenomena in Cryogenic Liquid and the Measuring Method, (A), p. 74, ¥ 2,900, May 1996.
- No. 588 : "Techniques for Diminishing the size of Gas Circuit Breaker", by Investigation Committee on Techniques for Diminishing the size of Gas Circuit Breaker, (B), p. 82, ¥ 2,800, Jun. 1996.
- No. 592 : "Technical Trends of Connecting portion for Underground Distribution Cable Configuration and Testing Method -", (B), p. 116, \(\frac{1}{4}\), 4,300, Jun. 1996.
- No. 593 : "Computer Application to Dielectric Measurements", by Investigation Committee on Computer Application to Dielectric Measurements, (A), p. 84, ¥ 2,800, Jun. 1996.
- No. 594 : "Diagnostic Techniques for Estimating Life of DC Rotating Machines" by Investigation Committee on Preventive Maintenance and Diagnostic Techniques for Estimating Life of DC Rotating Machines, (D), p. 38, ¥ 1,800, Jun. 1996.
- N.B.: () after the name of Investigation Committee means a Society:

A: Fundamentals and Materials, in which the DEI is included

B: Power and Energy

C: Electronics, Information and System

D: Industry Applications

¥ : Japanese Yen